

PATENT APPLICATION FEE DETERMINATION RECORD
Effective October 1, 2000

Application or Docket Number

n9/937665

			ve October			SNAA	LL EN	TITY		OTHER 1	ſΗ/
	C	;LAIMS AS	(Column 1)	(Colu	mn 2)	TYP			OR S	SMALL E	NT
	AL CLAIMS		(Column 1)	100 100	Dig Soil M	R/	ATE	FEE		RATE	F
			NUMBER FILE	FD NUMB	ER EXTRA	BAS	IC FEE		OR B	ASIC FEE	10
FOR CLAME					. 42.		S 9=		OR	X\$18=	7
TOTAL CHARGEABLE CLAIMS				s 3 = (. 6		40=		OR	X80=	4
	PENDENT CLA			5 5 = Y	2	-				+270=	
						<u> </u>	135=		OR	TOTAL	
· If th	e difference in				column 2	TO	OTAL		OR	OTHER	Tŀ
C	CL		MENDED .	PART II (Column 2)	(Column 3)	SI	MALL E	ENTITY	OR	SMALL	ΞN
A	1.26.01	(Column 1) CLAIMS REMAINING AFTER		HIGHEST NUMBER PREVIOUSLY	PRESENT EXTRA	I	ATE	ADDI- TIONAL FEE		RATE	T
AMENDMENT		AMENDMENT	+ +	·· 62	= 0	1 ,	(\$`9=	,	OR	X\$18=	
ON	Total	· 62	Minus Minus	9	=0	┨╴┠╾	K40=		OR	X80=	
AM -	Independent FIRST PRESEN	NTATION OF W	1 1	ENDENT CLAI	м] -			1 1	+270=	
لـــا	7110111100		····			L	135=		OR	TOTAL	╀
				(Column 2)	(Column 3		DIT. FEE		JOR	ADDIT. FEE	
		(Column 1) CLAIMS	20-11-11	HIGHEST	PRESENT	7 Г		ADDI-	7	OATE	1
AMENDMENT B		REMAINING AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR		$\rfloor \lfloor$	RATE	TIONAL FEE	1	RATE	\downarrow
	Total	AMENDMEN	Minus	••	=	_	X\$ 9=		OR	X\$18=	4
	Independent		Minus	•••	=	4 F	X40=		OF	X80=	
NA.	FIRST PRESE	NTATION OF	MULTIPLE DE	PENDENT CLA	AIM L	٦ ٢	+135=		OF	+270=	.
			•			L	TOT/	T.	OF	ADDIT. F	AL
1				(Column 2	2) (Column		טטוו. רנ		-		
AMENDMENT C	no jes	(Column 1 CLAIMS REMAINING AFTER	G SAGE	HIGHEST NUMBER PREVIOUS	PRESEN LY EXTRA	π Γ	RATE	ADDI TIONA	AL.	RATE	=
	Total	AMENDMEN	Minus	**	=	7	X\$ 9:	3		R X\$18	=
	Independent	 	Minus.	•••	=	$\exists 1$	X40=	:	一。	R X80	=
A	FIRST PRES	SENTATION O	F MULTIPLE D	EPENDENT CI	LAIM			_	_	R +270)=
				2 write 10	in column 3.		+135			``L	TA
\$8			han the entry in co			r 20.	ADDIT.	:EE L		ADDIT.	
4 P	"If the "Highest I" "If the "Highest N	Number Previous lumber Previous	isiy Paid For (Tota	THIS SPACE is le) is the highest r	number lo	und in th	e appropria		n column t.	_
(263) 305-3891 AM	the highest in	•									